Astrid Boje | Curriculum Vitae

Churchill College, Storeys Way, Cambridge, Cambridgeshire, CB3 0DS

🗓 +44 788 091 7994 🌘 🖂 aab64@cam.ac.uk 🗶 🚱 aab64.github.io

Chemical engineer with a dual masters in mathematics and scientific computing. Ph.D. student in the Computational Modelling group at the University of Cambridge, studying stochastic methods for solving population balance equations.

Experience

Work experience....

University of Cambridge

Cambridge, United Kingdom

Ph.D. Candidate in Chemical Engineering and Biotechnology

2015-2019

Develop Monte Carlo methods (in-house code written in C++) to solve population balance equations for studying combustion synthesis of inorganic nanoparticles. Proposed reactor model for titanium dioxide synthesis and numerical algorithms to improve performance of the stochastic solver under industrial conditions.

Helmholtz Zentrum Dresden Rossendorf

Dresden, Germany

Intern in Experimental Thermal Fluid Dynamics

2014

Developed 1D, dynamic, multicomponent model for a slurry bubble column reactor for Fischer-Tropsch synthesis.

IVIINTEK

Johannesburg, South Africa

Graduate Engineer in Measurement and Control

2013

Researched viability of thickener control. Documented models developed for the in-house control framework (written in C++). Contributed to on-site testing and data analysis for a flotation reagent controller.

Mintek

Johannesburg, South Africa

Engineering Intern in Measurement and Control

2011–2012

Developed a temperature-dependent amperometry model for inclusion in a commercial cyanide measurement device.

Teaching experience.

University of Cambridge

Cambridge, United Kingdom

Supervisor for Partial Differential Equations Course

2019

Small-group teaching and tutorials for students in the Part IIA year of the Chemical Engineering Tripos.

Academic qualifications

Churchill College, University of Cambridge

Cambridge, United Kingdom

2015-Current

Ph.D. Chemical Engineering
Thesis using stochastic techn

Thesis using stochastic techniques to model combustion synthesis in joint industrial project with Venator for better understanding of the titanium dioxide process. Some research work conducted at the Cambridge CARES facilities at the National University of Singapore.

Supervisor: Prof. Dr. Markus Kraft.

Technical University of Berlin (TUB)

Berlin, Germany

M.Sc. Scientific Computing, 1.2, "Sehr Gut"

2014-2015

Coursework covered control theory, differential algebraic equations, optimal control of partial differential equations, and model order reduction. Thesis on convergence of stochastic coagulating particle systems with Weierstrass Institute of Applied Analysis and Stochastics (WIAS).

Supervisors: Dr. Robert Patterson (WIAS) and Prof. Dr. Wolfgang König (TUB, WIAS).

Royal Institute of Technology (KTH)

Stockholm, Sweden

M.Sc. Mathematics, A, "Excellent"

2013-2014

Coursework covered stochastic differential equations, parallel and high-performance computing, fast numerical algorithms, mathematical modelling, finite element and finite volume methods, and non-linear optimisation.

University of Cape Town (UCT)

Cape Town, South Africa

B.Sc. Eng. Hons. (Chemical Engineering), First Class

2009-2012

Coursework included mathematics, physics, chemistry, thermodynamics, numerical methods, process design, modelling, and control, and post-graduate level coursework in optimisation. Honours project modelling Fischer Tropsch synthesis. Supervisor: Prof. Dr. Klaus Moller.

Technical and personal skills

- o **Programming languages:** MATLAB/SCILAB, PYTHON, and C++. Basic proficiency with MPI/OpenMP and parallel programming.
- Simulation software: ASPEN HYSYS, COMSOL MULTIPHYSICS, WALBERLA (Lattice-Boltzmann solver for fluid dynamics).
- o General: Linux, Microsoft Windows, LATEX, Git.

Interests and extra-curricular activity

- o Cambridge University Ballet Club (2015-2016, 2018-2019). Performed in Don Quixote, 2019.
- Churchill College Boat Club (2015–2016, 2018–2019). Rowed in women's second boat, 2015–2016. Sub for women's first and second boats, 2018–2019.

Publications

- o **Boje, A.**, Akroyd, J., Kraft, M., 2019. A hybrid particle-number and particle model for efficient solution of population balance equations. *Journal of Computational Physics, in press.* doi: 10.1016/j.jcp.2019.03.033.
- Boje, A., Akroyd, J., Sutcliffe, S., Edwards, J., Kraft, M., 2017. Detailed population balance modelling of TiO₂ synthesis in an industrial reactor. Chemical Engineering Science 164, 219–231. doi: 10.1016/j.ces.2017.02.019.

Conference talks

o **Boje, A.**, Akroyd, J., Kraft, M., 2018. Numerical study of the evolution of particle size and morphology in an industrial titanium dioxide reactor. American Institute of Chemical Engineers (AIChE) Annual Meeting.

Conference posters

Boje, A., Kraft, M., 2017. Computational study of temperature effects in TiO₂ synthesis in an industrial reactor.
 Cambridge Particle Meeting.

Achievements

Cambridge University Ph.D. Studentships

2016–2019

Cambridge Centre for Advanced Research and Education in Singapore (CARES) Chemical Engineering and Biotechnology Department

COSSE Double Masters Programme

2013-2015

Erasmus Mundus Scholarship

 Mintek 2011-2012

Undergraduate Bursary

 University of Cape Town, Faculty of Engineering 2009-2012 Entrance Scholarship (2009), Dean's Merit List (2010–2012)

Independent Examinations Board (IEB)

2008 Top 40 IEB Matriculants in South Africa

 Our Lady of Fatima Convent School 2008 Matric DUX student and subject trophies: English, Afrikaans, Bilingualism, Physics, Biology, Mathematics and Physics, History, Life Orientation

 Kwa-Zulu Natal Youth Dance Company 2006-2008 Provincial ballet dancer.

Languages

o First language: English

o Intermediate proficiency: Afrikaans o Basic proficiency: Italian (A1&2 CEFR)